Paper 49 REDECLARED 23 March 2007

UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Interference No. 105,433 (RT)

BOARD OF PATENT APPEALS AND INTERFERENCES

ZYMOGENETICS, INC. (6,528,050), Junior Party,

V.

LUDWIG INSTITUTE FOR CANCER RESEARCH and Licentia Ltd. (09/852,209), Senior Party.

REDECLARATION - Bd.R. 203(c)

By TORCZON, Administrative Patent Judge.

A. Redeclaration of interference

The interference is redeclared in view of the decision on motions. Paper 48.

Details of the application, patent, count, and claims designated as corresponding to

the count appear under headings E and F of this REDECLARATION.

B. Designation to manage

Administrative Patent Judge Richard Torczon will continue to manage the

7 ||interference. Bd. R. 104(a).

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	Interference No. 105,433 Page		
1	C. Standing order		
2	The STANDING ORDER [SO] (Paper 2) remains in effect.		
3	D. Priority time periods		
4	Priority times are set in Paper 50.		
5	E. The parties to this interference		
6	Junior Party		
7	Patent: 6,528,050, issued 4 March 2003		
8	Title: Grow factor homolog ZVEGF3		
9	Inventors: Zeren Gao of Redmond, Washington;		
10	Charles E. Hart of Woodinville, Washington;		
11	Christopher S. Piddington of Thousand Oaks, California;		
12	Paul O. Sheppard of Granite Falls, Washington;		
13	Kimberly E. Shoemaker of Bellevue, Washington;		
14	Debra G. Gilbertson of Seattle, Washington; and		
15	James W. West of Seattle, Washington.		

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1		Senior Party
2	Application:	09/852,209, filed 10 May 2001
3	Title:	Platelet-derived growth factor C, DNA coding therefor, and uses
4		thereof
5	Inventors:	Ulf Eriksson of Stockholm, Sweden;
6		Karin Aase of Stockholm, Sweden;
7		Xuri Li of Stockholm, Sweden;
8		Annica Ponten of Stockholm, Sweden;
9		Marko Uutela of Helsinki, Finland;
10		Kari Alitalo of Helsinki, Finland;
11		Arne Oestman of Uppsala, Sweden;
12		Carl-Henrik Heldin of Uppsala, Sweden; and
13		Christer Betsholtz of Göteborg, Sweden.
14	F. C	Count and claims of the parties
15		Count 2
16		A method for promoting the proliferation of fibroblasts or
17	smooth	muscle cells in a mammal comprising administering to said
18	mamma	al a composition comprising:

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a protein comprising a first polypeptide disulfide bonded to a second polypeptide, wherein each of said first and second polypeptides is from 111 to 136 amino acid residues in length and comprises residues 235-345 of [6,528,050] SEQ ID NO:2; and a pharmaceutically acceptable vehicle, in an amount sufficient to increase cell proliferation; or

a method of stimulating growth of connective tissue or wound healing in a mammal, said method comprising administering to said mammal an effective growth stimulating amount of a polypeptide comprising amino acid residues 230 to 345 of [09/852,209] SEQ ID NO:3.

The claims of the parties are:

ZymoGenetics:

1-15

LICR:

36, 46-49, 59, and 60

All claims correspond to Count 2.

cc:

Steven W. Parmelee and Michael T. Rosato, TOWNSEND AND TOWNSEND AND CREW, LLP, of San Francisco, California, for ZymoGenetics, Inc.

Joseph D. Evans, Michael H. Jacobs, and Thomas H. Haas, CROWELL & MORING LLP, of Washington, D.C., for Ludwig Institute for Cancer Research and Licentia Ltd.

## Despertt, Sonja

From: Despertt, Sonja on behalf of Interference Trial Section

**Sent:** Friday, March 23, 2007 8:34 AM

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Subject: Interference 105433 (RT) Paper No. 49 - Redeclaration-Bd.R. 203(c)

Attachments: 105433\_049.pdf